BEST AVAILABLE COPY

APPLICANT(S): GINZBURG, Boris et al.

SERIAL NO.: FILED:

10/810,801 March 29, 2004

Page 2

RECEIVED CENTRAL FAX CENTER

AUG 2 1 2006

AMENDMENTS TO THE CLAIMS

Please add or amend the claims to read as follows, and cancel without prejudice or disclaimer to resubmission in a divisional or continuation application claims indicated as cancelled:

1. (Currently Amended) A method comprising:

receiving a plurality of nodes reports from a subset of nodes of a wireless communication system wherein a nodes report of the plurality of the nodes reports includes one or more node communication related parameters of said subset of nodes collected by a reporting node;

detecting a hidden node in a wireless communication system by analyzing a nodes report received from a subset of nodes the one or more node communication related parameters; and

detecting a hidden node based on the analyzing.

- (Original) The method of claim 1 comprising:
 sending a request to generate the nodes report.
- (Original) The method of claim 1, wherein analyzing comprises: detecting an unreported node; and activating a hidden node protection on a reporting node.
- 4. (Original) The method of claim 1, wherein analyzing comprises: detecting a signal strength below or equal to a threshold; and activating a hidden node protection mechanism on a reporting node.
- 5. (Original) The method of claim 3, wherein activating a hidden node protection mechanism comprises:

enabling a request-to-send/clear-to-send (RTS/CTS) control mechanism.

SERIAL NO.:

10/810,801

FILED: Page 3

March 29, 2004

BEST AVAILABLE COPY

6. (Original) The method of claim 3, wherein activating a hidden node protection mechanism comprises:

sending a subset of power adjustment commands to a subset of nodes based on the nodes report.

7. (Original) The method of claim 4, wherein activating a hidden node protection mechanism comprises:

enabling a request-to-send/clear-to-send (RTS/CTS) control mechanism.

8. (Original) The method of claim 4, wherein activating a hidden node protection mechanism comprises:

sending a subset of power adjustment commands to a subset of nodes based on the nodes report.

- 9. (Canceled).
- 10. (Canceled).
- 11. (Currently Amended) A method comprising:

receiving a plurality of nodes reports from a subset of nodes of a wireless communication system wherein a nodes report of the plurality of the nodes reports includes one or more node communication related parameters collected at a reporting node; and

activating a hidden node protection mechanism based on the one or more node communication related parameters of a received said nodes report.

12. (Original) The method of claim 11, comprising: receiving a request to generate a nodes report.

SERIAL NO.: FILED:

10/810,801 March 29, 2004

Page 4

BEST AVAILABLE COPY

- 13. (Original) The method of claim 12, wherein generating the nodes report comprises: generating a table of nodes that includes a received signal strength indicator for subset of node.
- 14. (Original) The method of claim 11, wherein activating a hidden node protection mechanism comprises:

enabling a request-to-send/clear-to-send (RTS/CTS) control mechanism.

15. (Original) The method of claim 11, wherein activating a hidden node protection mechanism comprises:

adjusting a transmitted power level.

16. (Currently Amended) An apparatus comprising:

A receiver to receive a plurality of reports from a subset of nodes of a wireless communication system, wherein a report of the plurality of reports includes one or more node communication related parameters; and

- a hidden node detector to detect a hidden node in a wireless communication system based on a nodes said report generated from one or more communication related parameters of a received nodes report received from a said subset of nodes collected at a reporting node.
- 17. (Original) The apparatus of claim 16, comprising:
 a transmitter to send a request to generate the received nodes report.
- 18. (Original) The apparatus of claim 16, comprising:
 a controller to activate a hidden node protection mechanism.
- 19. (Currently Amended) The apparatus of claim 16, wherein the one or more node communication related parameters includes a signal strength indicator and the

APPLICANT(S):

GINZBURG, Boris et al.

SERIAL NO.: FILED:

10/810,801 March 29, 2004

Page 5

BEST AVAILABLE COPY

hidden node detector is able to detect a hidden node by analyzing a reported the signal strength indicator-of a node at the nodes report.

- 20. (Original) The apparatus of claim 16, wherein the hidden node detector is able to detect a hidden node by detection of an unreported node at the nodes report.
- 21. (Original) The apparatus of claim 20, wherein the hidden node protection mechanism comprises a request-to-send/clear-to-send (RTS/CTS) control mechanism.
- 22. (Original) The apparatus of claim 20, wherein the hidden node protection mechanism comprises a transmitted power control mechanism that includes a subset of desired transmitted power levels related to the subset of nodes.
- 23. (Currently Amended) An apparatus comprising:

a node report generator to generate a nodes report by collecting one or more node communication related parameters from a subset of nodes of a wireless communication system; and

- a controller to activate a hidden node protection mechanism based on nodes report.
- 24. (Canceled).
- 25. (Currently Amended) The apparatus of claim [[24]] 23, wherein the nodes report generator is able to generate the node nodes report that comprises a table that includes at least a received signal strength indicator for said subset of nodes.

10/810,801

SERIAL NO.: FILED:

March 29, 2004

BEST AVAILABLE COPY

Page 6

- 26. (Original) The apparatus of claim 23, wherein the hidden node protection mechanism comprises a request to send/clear to send (RTS/CTS) control mechanism.
- 27. (Original) The apparatus of claim 23, wherein a hidden node protection mechanism comprises a power controller to adjust a power level of a transmitter according to a received power level.
- 28. (Currently Amended) A wireless communication system comprising:

a station to generate a nodes report of a <u>subset of</u> nodes of the wireless communication system <u>wherein the nodes report include one or more communication related parameters of said subset of nodes;</u> and

an access point to detect a hidden node by analyzing <u>said communication</u> related parameters properties of the nodes report.

- 29. (Original) The wireless communication system of claim 28, wherein the access point is able to activate a hidden node protection mechanism to protect the station from transmissions of the hidden node.
- 30. (Currently Amended) The wireless communication system of claim 28, wherein said communication related parameters comprises a signal strength indicator of the subset of nodes and the access point is able to detect a hidden node by analyzing a reported said signal strength indicator of a node at the nodes report.
- 31. (Currently Amended) The wireless communication system of claim 28, wherein the access point is able is able to detect a hidden node by detection of an unreported node at the nodes report.

SERIAL NO.: FILED:

10/810,801 March 29, 2004 BEST AVAILABLE COPY

Page 7

- 32. (Original) The wireless communication system of claim 29, wherein the hidden node protection mechanism comprises a request-to-send(RTS\CTS) control mechanism.
- 33. (Original) The wireless communication system of claim 28, wherein the hidden node protection mechanism comprises a transmitted power control mechanism that includes a subset of desired transmitted power levels related to the subset of nodes.
- 34. (Currently Amended) An apparatus comprising:
 - a dipole antenna to receive a hidden node protection command;
 - a node report generator to generate a nodes report by collecting one or more node communication related parameters from a subset of nodes of a wireless communication system; and
 - a controller to activate a hidden node protection mechanism based on the hidden node protection command.
- 35. (Canceled).
- 36. (Currently Amended) The apparatus of claim [[35]] 34, wherein the nodes report generator is able to generate the nodes report that comprises a table that includes at least a received signal strength indicator for said subset of nodes.
 - 37. (Original) The apparatus of claim 34, wherein the hidden node protection mechanism comprises a request to send/clear to send (RTS/CTS) control mechanism.
 - 38. (Original) The apparatus of claim 34, wherein a hidden node protection mechanism comprises a power controller to adjust a power level of a transmitter according to a received power level.

SERIAL NO.: FILED:

10/810,801 March 29, 2004

Page 8

BEST AVAILABLE COPY

39. (Currently Amended) An article comprising:

a storage medium, having stored thereon instructions, that when executed, result in:

receiving a plurality of nodes reports from a subset of nodes of a wireless
communication system wherein a nodes report of the plurality of the nodes reports
includes one or more node communication related parameters of said subset of
nodes collected by a reporting node;

detecting a hidden node at a wireless communication system by analyzing a nodes report received from a subset of nodes the one or more node communication related parameters; and

detecting a hidden node based on the analyzing.

- 40. (Original) The article of claim 39 wherein the instructions when executed, result in: sending a request to generate the nodes report.
- 41. (Original) The article of claim 39 wherein the instructions when executed, result in: detecting an unreported node; and activating a hidden node protection on a reporting node.
- 42. (Original) The article of claim 39 wherein the instructions when executed, result in:
 detecting a signal strength below or equal to a threshold; and
 activating a hidden node protection mechanism on a reporting node.